ASSIGNMENT OF RIGHTS from The University of Massachusetts to Charles A. Vacanti, Martin P. Vacanti, and Joseph Vacanti

Appendix A

UMMC 95-03: Antibiotic Suture Material

Inventor: Charles Vacanti

No applications filed

UMMC 95-21: Cartilage/Tissue Paint

Inventor: Charles Vacanti

U.S. Patent Application 08/747,036
Issued: U.S. Patent 5,944,754

PCT Patent Application PCT/US96/18166 European Patent Application 96941344.2

UMMC 96-14: Tubular, Ductile or Vascular Anastomosis Compression Cylinders

Inventor: Charles Vacanti

No applications filed

UMMC 96-19: Guided Development and Support of Hydrogel-Cell Compositions

Inventors: Charles Vacanti and Joseph Vacanti

U.S. Patent Application 09/066,038 Issued: U.S. Patent 6,027,744

UMMC 99-01: The Generation of Engineered Tissue in a Bioreactor for

Transplantation

Inventors: Charles Vacanti and Joseph Vacanti

No applications filed

UMMC 99-07: Spinal Cord Repair

Inventors: Charles Vacanti, Joseph Vacanti, and Martin Vacanti

U.S. Continuation-in-part Patent Application 09/200,033

Issued: U.S. Patent 6,171,610 B1

U.S. Continuation-in-part Patent Application 09/066,038

U.S. Continuation Patent Application 09/658,912

PCT Patent Application PCT/US99/08471

European National Phase Patent Application 9921398.6

UMMC 99-37: Skin Progenitor Cells

Inventors: Charles Vacanti and Martin Vacanti

U.S. Patent Application 09/475,611

ASSIGNMENT OF BIGHTS from
The University of Massachusetts to
Charles A. Vacanti, Martin P. Vacanti, and Joseph Vacanti

UMMC 99-38: Retina Progenitor Cells

Inventors: Charles Vacanti and Martin Vacanti

U.S. Patent Application 09/475,369

UMMC 99-47: Spore-Like Cells

Inventors: Charles Vacanti and Martin Vacanti

U.S. Patent Application 09/476,047

PCT Patent Application PCT/US00/35606

UMMC 00-09: Pancreas Progenitor Cells

Inventors: Charles Vacanti and Martin Vacanti

U.S. Patent Application 09/476,394

UMMC 00-29: Spore-Like Cells from Frozen Tissue

Inventors: Charles Vacanti and Martin Vacanti

U.S. Patent Application 10/020,778

UMMC 00-30: The Procurement and Use of Spore-like Cells Derived from all Body

Tissues for Use in Allogenic and Xenogeneic Cell Therapy to Include

Tissue Engineering and Gene Therapy

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

UMMC 00-38: The use of spore like cells in vitro to generate therapeutic agents and

test efficacy and toxicology of various endogenous agents

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

UMMC 02-31: A biologic field dressing to generate new tissue

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

UMMC 02-32: In vitro generation of biological scaffolding material using the spore-

like cell

Inventors: Charles Vacanti and Martin Vacanti

U.S. Patent Application 60/419,682

UMMC 03-07: A novel expansion method of chondrocytes using decanting methods

including small (spore-like) cells
Inventor: Martin Vacanti

No applications filed

ASSIGNMENT OF RIGHTS from The University of Massachusetts to Charles A. Vacanti, Martin P. Vacanti, and Joseph Vacanti

The generation of insulin producing islets from unprepared frozen. UMMC 03-22:

blood and bone marrow

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

The use of unprepared frozen blood to generate spore-like cells/ **UMMC 03-27:**

dynamic matrix for reconstitution of the bone marrow

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

UMMC 03-35: The use of the spore-like cell and dynamic matrix for gene based

therapies

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

The procurement and use of spore-like cells derived from previously UMMC 03-44:

unprepared frozen tissue for cloning extinct animal species

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

The use of tumor derived spore-like cells to derive a vaccine for **UMMC 03-45:**

treatment

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

The use of spore-like cells suspended in hydrogel to treat congestive **UMMC 03-46:**

heart failure

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

The inhibition of tumor growth by freshly synthesized cartilage **UMMC 03-57:**

matrix products using hydrogel-tissue engineering techniques

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

Reversal of degenerative diseases (aging) by systemic administration **UMMC 03-62:**

of spore-like cells in combination with systemic removal of

degradation products

Inventors: Charles Vacanti and Martin Vacanti

No applications filed

ASSIGNMENT OF RIGHTS from The University of Massachusetts to Charles A. Vacanti, Martin P. Vacanti, and Joseph Vacanti

UMMC 03-72: The use of spore-like cells to repair the damaged DNA of tumor cells

Inventors: Charles Vacanti and Martin Vacanti

No applications filed.

Reversal of degenerative diseases (aging) by systemic administration **UMMC 03-88:**

of spore-like cells in combination with systemic removal of

degradation products

Inventors: Charles Vacanti and Martin Vacanti

No applications filed